512 Rec'd PCT/PTO 1 1 PSEP 2001

FORM PTO				ATTORNEY DOCKET NO.		SERIAL NO.			
INFORMATION DISCLOSURE STATEMENT					PF3623USW APPLICANT		To be assigned 09/93650		
									COSTE et al.
			1101	ATENT D	OCUMENTS	rewith			
	T	1	0.3. 1	ALENID	OCOMEN 13	<u>-</u>		Filing Date	
Examiner Initials		Patent Number	Issue Date		Name	Class	Subclass	If Appropriate	
MV	1.	5,659,122 A	08/19/1997						
						_			
							<u> </u>		
				ontinue on					
				N PATEN	r documents				
		Document	Publication		C - 4			Translation Yes No	
4077	-	Number W08700861 A	Date 02/12/1987	WIPO	Country	Class	Subclass	1	
1010	2. 3.	WO9411521 A	05/26/1994	WIPO	 <u></u>		 -	 	
1010) .	W09411321 A	03/20/1994	WIFO	· · · · · · · · · · · · · · · · · · ·		- 		
	 					1	 	· .	
									
·	<u> </u>						+		
								<u> </u>	
				1			1		
				ontinue on p					
	,				Title, Journal-Date				
M	4.	Hess et al., "Sequence and structure determinants of Drosophila Hsp70 mRNA translation: 5'-UTR secondary structure specifically inhibits heat shock protein mRNA translation", Nucleic Acids Research							
70	5.	24:12 2441-2449 (1996). Hunt et al., "Inducible expression of cDNAs in a vector based upon the mouse HSP70 heat-shock promoter".							
M	٦.	J. Cell. Biochem., Suppl. 12D, 260, XP000933846 abstract (1988).							
1/11/	6.	Hunt et al., "Human heat shock protein (hsp 70) gene, complete cds", Accession M11717 (July 1988).							
	7.	Hunt et al., "Conserved features of eukaryotic hsp-70 genes revealed by comparison with the nucleotide							
M	sequence of human hsp-70", Proc. Natl. Acad. Sci. USA 82:19 6455-6459 (1985).								
Si	8.	Joshi et al., "5" untranslated leader sequences of eukaryotic mRNAs encoding heat shock induced proteins",							
[]	0	Nucleic Acids Research 23:4 541-549 (1995). Liarakos et al., "The translation efficiency of ovalbumin mRNA is determined in part by a 5' end hairpin							
M	9. Liarakos et al., "The translation efficiency of ovalbumin mRNA is determined in part by a 5' -er structure", Archives of Biochemistry and Biophysics 315:1 54-59 (1994).								
0.0	10.	Mosely et al., "Heat stress regulates the human 70-kDa heat-shock gene through the 3' –untranslated region",							
1111	<u> </u>	American Journal of Physiology 264:6 Part 1 L533-L537 (1993).							
M	11.	Pitto et al., "Role of the leader sequence during thermal repression of translation in maize, tobacco, and carrot protoplasts", <i>Plant Physiology (Rockville)</i> 100:4 1827-1833 (1992).							
7 7 7									
	<u></u>			Continue on	page				
EXAMINER	20	411			F '0'	DATEC	ONSIDERED		
	//~	オノリ//			12/28/05				
					is in conformance w	ith MPEP § 60	09; Draw line th		